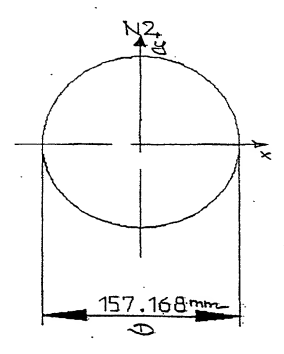
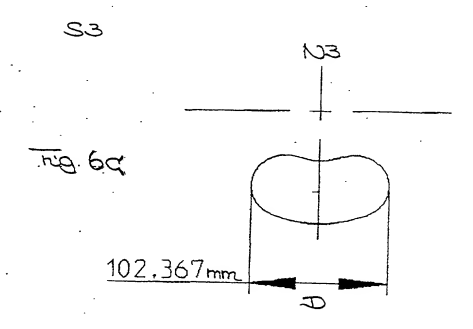
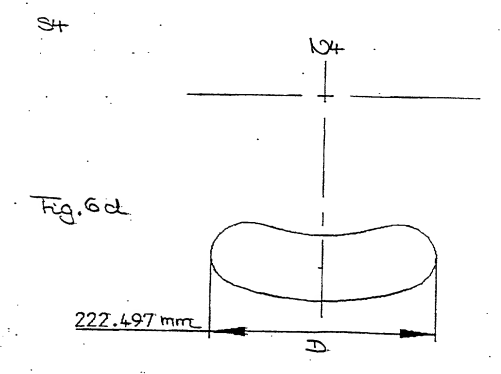


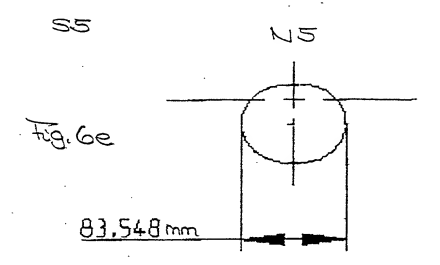
**S**2

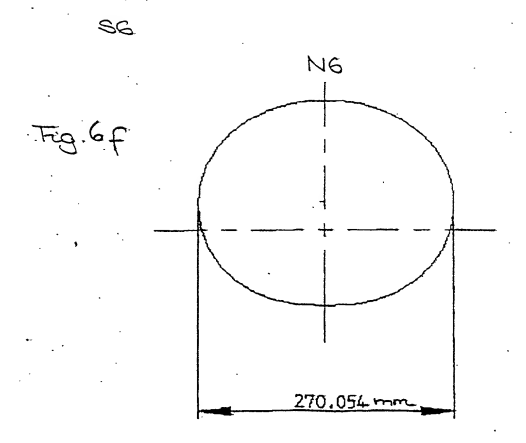
Tig.65

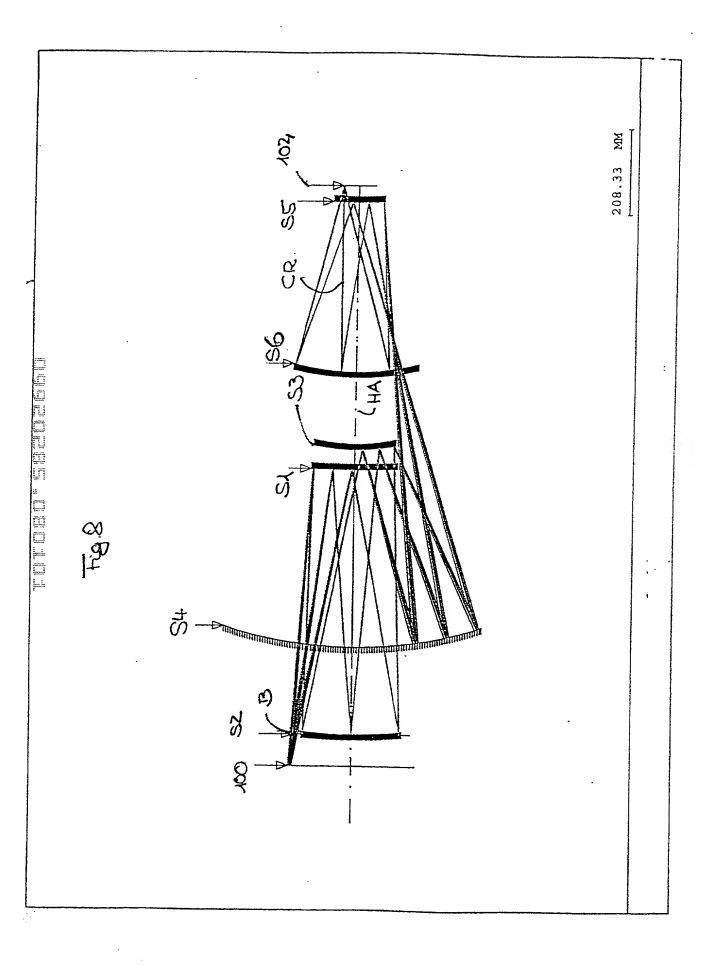


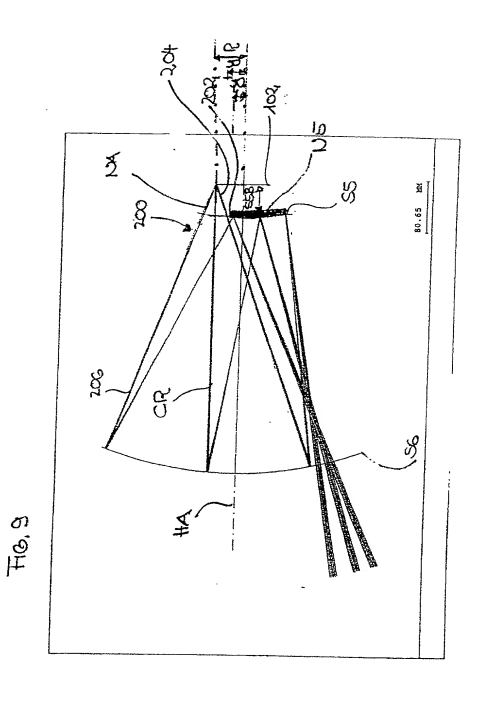


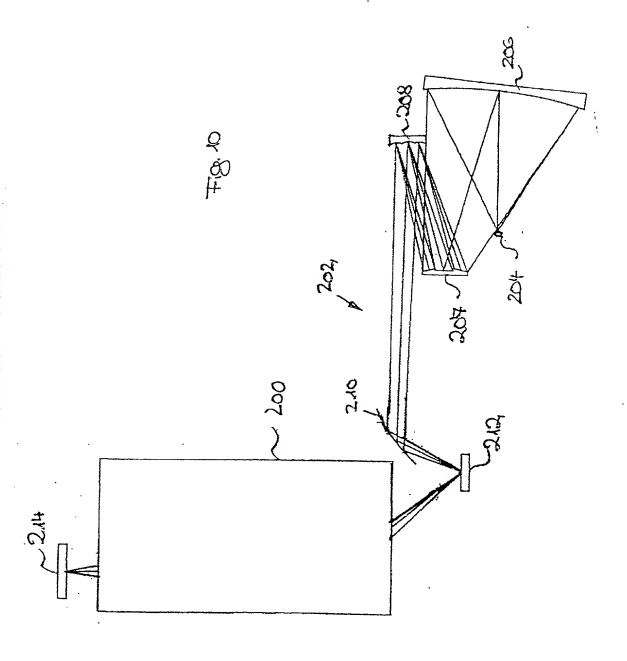












Key: DICKE = thickness;

DURCHMESSER = diameter;

ART = type;

OBJEKT = object;

APERTURBLENDE = aperture diaphragm;

BILD = image

ASPHÄRISCHE KONSTANTEN = aspheric constant

ASPHÄRE = aspheric profile

Reference wavelength = 13.4 nm

Imaging scale [reduction ratio] = 0.25

Image-side aperture = 0.25

Table 1

ELEMENT NUMMER	RADIUS	DICKE	OURCHMESSER	ART	
OBJEXT 1	INF A(1)	743.3276 -557.1863 APERTURBLENDE 0.0000	210.8986 177.1640	REFL	
2 3 4 · 5 6 BILD	A(2) A(3) A(4) A(5) A(6) INF	702.9968 -221.1310 787.9929 -436.7697 480.7697	177.3847 191.0743 426.0706 110.1796 310.6813 70.5007	REFL REFL REFL REFL REFL	

$$Z = \frac{(\text{CURV})Y}{2} + \frac{4}{(A)Y} + \frac{6}{(B)Y} + \frac{8}{(D)Y} + \frac{10}{(D)Y}$$

$$1 + (1 - (1 + K)(\text{CURV})Y)$$

$$1 + (E)Y + (F)Y + (G)Y + (H)Y + (J)Y$$

ASPHĀRE	CURV	K E	A F	G G	Н	ם כ
A( 1)	0.00006144	0.000000 1.87256E-29	5.48969E-10 0.00000E+00	-4.47710E-15 0.00000E+00	6.93597E-20 0.00000E+00	-1.61832E-24 0.00000E+00
A( 2)	0.00092955	0.000000 -7.88639E-30	-4.50667E-11 0.00000E+00	-3.63055E-16 0.00000E+00	-3.52050E-21 0.00000E+00	7.46570E-26 0.00000E+00
A( 3)	0.00284106	0.000000 1.64447E-27	-3.98337E-10 0.00000E+00	-2.92857E-15 0.00000E+00	8.46286E-19 0.00000E+00	-5.98614E-23 0.00000E+00
A( 4)	0.00193867	0.000000 -1.71616E-31	-3.55491E-12 0.00000E+00	7.43877E-17 0.00000E+00	-5.36969E-22 0.00000E+00	2.36533E-26 0.00000E+00
A( S)	0.00179551	0.000000 -9.96256£-26	5.44569E~09 0.00000E+00	1.45719E-13 0.00000E+00	-5.07132E-18 0.00000E+00	1.13331E-21 0.00000E+00
A( 5)	0.00186905	0.000000 4.44608E-32	6.69863E-11 0.00000E+00	3.06114E-16 0.00000E+00	1.29123E-21 0.00000E+00	2.82784E-27 0.00000E+00

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OBJEKT = object;

APERTURBLENDE = aperture diaphragm;

BILD = image

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ASPHÄRE = aspheric profile

Reference wavelength = 13.4 nm

Imaging scale [reduction ratio] = 0.25

Image-side aperture = 0.25

Table 2

	ELEMENT NUMMER	RADIUS	DICKE	OURCHMESSER	ART
(	OBJEKT 1	INF A(1)	763.1539 -508.8959 APERTURBLENDE 0.0000	217.5892 157.2988	refl.
	2 3 4 5 6 8ILD	A(2) A(3) A(4) A(5) A(6) INF	592.9977 -263.0251 857.5155 -437.1855 481.2681	157.6458 186.9465 464.9979 110.6968 311.8894 70.8868	REFL REFL REFL REFL REFL

$$Z = \frac{\text{(CURV)Y}^2}{1 + (1 - (1 + K) (CURV) Y)} + (A)Y + (B)Y + (C)Y + (D)Y$$

$$1 + (1 - (1 + K) (CURV) Y)$$

$$1 + (E)Y + (F)Y + (G)Y + (H)Y \div (J)Y$$

ASPHÄRE	CURV	K E	A F	G B	С н	. 5
A( 1)	-0.00009342	0.000000 3.09845E-29	5.02048E-10 0.00000E+00	-3.59798E-15 0.00000E+00	4.65491E-20 0.00000E+00	-1.24487E-24 0.00000E+00
A( 2)	0.00094495	-0.000000 0.00000E+00	-8.64008E-11 0.00000E+00	-8.21885E-16 0.00000E+00	-7.41356E-21 0.00000E+00	-3.30260E-25 0.00000E+00
A( 3)	0.00281349	0.000000 -3.93860E-27	-8.95729E-10 0.00000E+00	1.08088E-14 0.00000E+00	-1.55198E-18 0.00000E+00	1.20451E-22 0.00000E+00
A( 4)	0.00176899	0.799352 -1.67295E-30	-6.05769E-10 0.00000E+00	-1.14820E-15 0.00000E+00	-3.64542E-20 0.00000E+00	2.50132E-25 0.00000E+00
A( 5)	0.00182078	0.000000 -8.77929E-26	5.28849E-09 0.00000E+00	1.32507E-13 0.00000E+00	-2.78314E-18 0.00000E+00	7.00685E-22 0.00000E+00
A( 6) -	0.00186581	0.000000 5.80814E-32	6.68738E-11 0.00000E+00	3.06141E-16 0.00000E+00	1.34385E-21 0.00000E+00	1.39691E-27 0.00000E+00

Key: DICKE = thickness;

DURCHMESSER = diameter;

ART = type;

OBJEKT = object;

APERTURBLENDE = aperture diaphragm;

BILD = image

ASPHÄRISCHE KONSTANTEN = aspheric constant

ASPHÄRE = aspheric profile

Reference wavelength = 13.4 nm

Imaging scale [reduction ratio] = 0.25

Image-side aperture = 0.25

Table 3

ELEMENT NUMMER	RADIUS	DICKE -	DURCHMESSER	ART	
OBJEKT 1	Inf A(1)	767.2557 -555.7033 APERTURBLENDE 0.0000	216.0671 173.9832	REFL	
2 3 4 5 6 BILO	A(2) A(3) A(4) A(5) A(6) INF	682.2766 -233.6859 794.6148 -436.8293 480.8400	174.2476 188.2262 428.4357 110.5239 310.5587 70.4765	REFL REFL REFL REFL REFL	

$$Z = \frac{(\text{CURV})Y}{2} + (\text{A})Y + (\text{B})Y + (\text{C})Y + (\text{D})Y$$

$$1 + (1 - (1 + \text{K})(\text{CURV})Y)$$

$$1 + (\text{E})Y + (\text{F})Y + (\text{G})Y + (\text{H})Y + (\text{J})Y$$

ASPHÄRE	CURV	K E	A F	g G	C H	D 1
A( 1)	0.0000000	0.000000 2.03931E-29	5.67634E-10 0.00000E+00	-4.28505E-15 0.00000E+00	6.16577E-20 0.00000E+00	-1.42715E-24 0.00000E+00
A( 2)	0.00092352	0.000000 -7.88639E-30	-4.50667E-11 0.00000E+00	-3.63055E-16 0.00000E+00	-3.52050E-21 0.00000E+00	7.46570E-26 0.00000E+00
A( 3)	0.00277871	0.000000 1.08438£-27	-3.26329E-10 0.00000E+00	-7.02528E-16 0.00000E+00	5.33788E-19 0.00000E+00	-3.92007E-23 0.00000E+00
A( 4)	0.00188296	0.000000 -6.94542E-31	-9.51406E-12 0.00000E+00	5.06179E-16 0.00000E+00	-9.93523E-21 0.00000E+00	1.33054E-25 0.00000E+00
A( 5)	0.00185628	0.000000 -1.05073E-Z5	5.15785E-09 0.00000E+00	1.54832E-13 0.00000E+00	-5.20812E-18 0.00000E+00	1.16863E-21 0.00000E+00
A( 6)	0.00186897	0.000000 6.23447E-32	6.62264E-11 0.00000E+00	2.99098E-16 0.00000E+00	1.29774E-21 0.00000E+00	1.07497E-27 0.00000E+00

Key: DICKE = thickness;

DURCHMESSER = diameter;

ART = type;

OBJEKT = object;

APERTURBLENDE = aperture diaphragm;

BILD = image

ASPHÄRISCHE KONSTANTEN = aspheric constant

ASPHÄRE = aspheric profile

Reference wavelength = 13.4 nm

Imaging scale [reduction ratio] = 0.25

Image-side aperture = 0.23

Table 4

ELEMENT NUMMER	RADIUS	DICKE	DURCHMESSER	ART	
OBJEKT 1	INF A(1)	739.9848 -659.9848 APERTURBLENDE 0.0000	188.6091 219.3872	REFL	
2 3 4 5 6 BILD	A(2) A(3) 847.3874 CC A(4) A(5) INF	709.9848 -492.0904 1094.5501 -412.2537 452.2537	219.1277 179.7699 577.4446 109.4460 273.6442 71.0012	REFL REFL REFL REFL REFL	

$$Z = \frac{(\text{CURV})Y^{2}}{1 + (1 - (1 + K)(\text{CURV})Y)} + (A)Y + (B)Y + (C)Y + (D)Y$$

$$1 + (1 - (1 + K)(\text{CURV})Y)$$

$$+ (E)Y + (F)Y + (G)Y + (H)Y + (J)Y$$

ASPHÄRE	CURV	K E	A F	B G	С н	ם
A( 1)	0.00046523	0.000000 -3.23697E-28	-7.36323E-11 0.00000E+00	1.86189E-15 0.00000E÷00	-7.73130E-20 0.00000E+00	8.54337E-24 0.00000E+00
A( Z)	0.00092527	-0.000000 0.00000E+00	-5.11521E-11 0.00000E+00	-3.80687E-16 0.00000E+00	-3.05582E-21 0.00000E+00	-7.83597E-27 0.00000€+00
A( 3)	0.00241893	0.000301 7.76365 <i>E</i> -28	5.01337E-10 0.00000E+00	2.76322E-15 0.00000E+00	1.65053E-19 0.00000E+00	-1.79843E-23 0.00000E+00
A( 4)	0.00112101	0.000000 2.29050E-25	6.42053E-09 0.00000E+00	6.30Z01E-15 0.00000E+00	6.16162E-18 0.00000E+00	-2.15921E-21 0.00000E+00
A( 5)	0.00192607	0.000000 0.00000E+00	1.40503E-10 0.00000E+00	8.32770E-16 0.00000E+00	3.64734E-21 0.00000E+00	5.66305E-26 0.00000E+00